

FIG.1

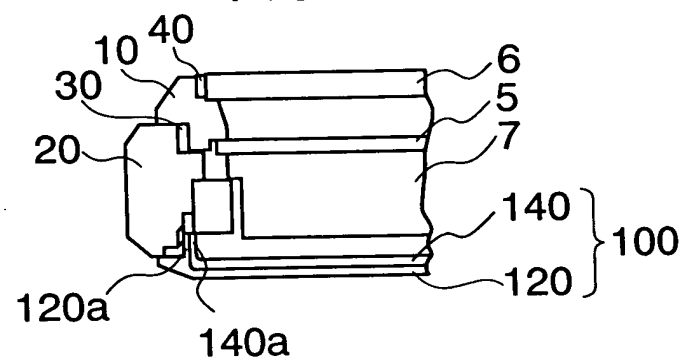


FIG.2

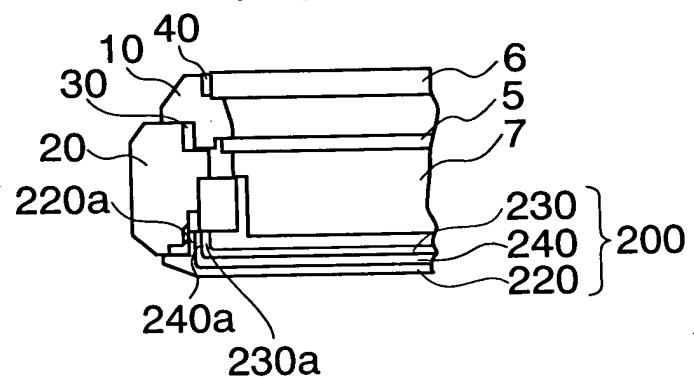


FIG.3

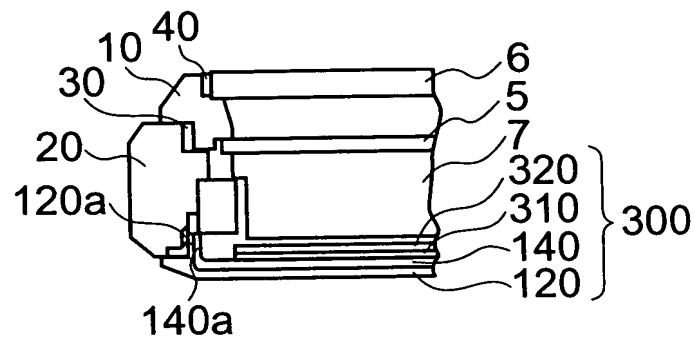


FIG.4

KIND OF ANTIMAGNETIC BACK LID	THICKNESS OF BACK LID BOTTOM FACE (mm)	THICKNESS OF SOFT MAGNETIC MATERIAL (mm)	DIRECT CURRENT MAGNETIC FIELD AT WHICH TIMEPIECE STOPPED (A/m)
CONVENTIONAL BACK LID (FOR COMPARISON)	1.5 (ADHESIVE:0.1 INCLUDED)	0.4	24466
ANTIMAGNETIC CLAD MATERIAL BACK LID 1	1.0	0.2	18557
ANTIMAGNETIC CLAD MATERIAL BACK LID 2	1.0	0.3	22875
ANTIMAGNETIC CLAD MATERIAL BACK LID 3	1.0	0.4	25648

FIG.5 PRIOR ART

